

# MOTORIZATION REAR RAMP ACTUATOR 20 TO 600mm TRAVEL

DATASHEET ISP15A816FPI0001-A

Update : 08/30/2017





#### Motorization rear ramp armored vehicle

## **1 - Application**

These two actuators are adapted to irreversible application where heavy/armored doors are required to be opened or closed.

The market targeted is defense

### 2 - Description

#### Self-balanced heavy duty actuator

- DC motor
- Self-balanced system allowing the reduction of current peaks
- Manual emergency control
- Sensors
- Electromagnetic brake
- Ball screw
- Integrated electronic board
- Electrical connector MIL-D38999
- Protected with paint for harsh environment
- Temperature range -32°C, +50°C
- Certified to MIL-STD-810

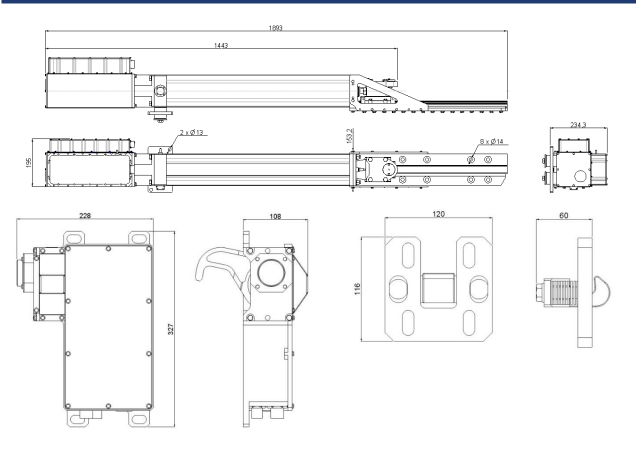
#### Locking armored door actuator

- DC motor
- Closing hook for automatic pressing of the door seal
- Integrated electronic board
- Protected with paint and coating for harsh environment
- Temperature range -32°C, +60°C
- Certified to MIL-STD-810
- All our products can be customized to match your exact requirements

## 3 - Technical Data

| CHARACTERISTICS           | SPECIFIC   | SPECIFICATIONS  |  |
|---------------------------|--|---|--|
| Travel:                   | 600mm  | 20mm  |  |
| Cycle speed/time:         | 100 mm/s (3s opening)  | 1s locking  |  |
| Force:                    | 10 000 N   | Opening : Locking :<br>500 daN 500 daN  |  |
| Size:                     | 2435 x 230 x 200 mm  | 280 x 220 x 85 mm   |  |
| Weight:                   | 80kg   | 7kg   |  |
| Material :                | Aluminum   | Aluminum, Stainless Steel   |  |
| Electrical specification: | 28 VDC, 100A   | 24V, < 20A  |  |
| Electronic:               | Integrated board, Servo  | Integrated board  |  |
| Ingress protection:       | <ul> <li>IP65</li> <li>Protected from total dust ingress</li> <li>Protected from low pressure<br/>water jets from any direction</li> </ul> | <ul> <li>IP65-9k</li> <li>Protected from total dust<br/>ingress</li> <li>Protected from low pressure<br/>water jets from any direction</li> </ul> |  |

## 4 - Dimensions (mm) for 20 to 600mm-travel actuator



#### Note: Other information's or drawings on demand

| ISP SYSTEM<br>Z.I. de la Herray<br>65500 VIC-EN-BIGORRE – France | <ul> <li>+33 (0)5 62 33 44 44</li> <li>➤ contact@isp-system.fr</li> </ul> | www.isp-system.fr       |
|--|---|-------------------------|
| Capital de 1 000 000 € - SIRET : /                               | 410 675 078 00027 – APE : 71128 –   | TVA : FR 19 410 675 078 |

This document belongs to ISP SYSTEM, it cannot be used, copied or communicated without a prior written agreement. The mentioned information, herein, are subject to change. Thanks to consult ISP SYSTEM